Attorney Docket No.: 100041-41143

Amendment

IN THE CLAIMS:

A complete listing of the claims, including any amendments made by this paper, follows

below:

1. (Previously Presented) A mouse pad calendar comprising a plurality of stacked,

chronologically arranged sheets, each sheet having a calendar portion printed thereon, said

calendar portion having a time period of at least one week, each sheet being joined to any

adjacent sheets at least partially along at least two separate edges of that sheet such that each

sheet can be removed from said stack of sheets in a tear-off manner, wherein an upper surface of

each sheet is treated to have an anti-static electric property or a reduced static electricity charge

compared to paper which is not treated to reduce its static electricity charge.

2. (Currently Amended) The mouse pad calendar of claim 1 wherein each sheet has an

said anti-static electric property or a reduced static electricity charge such that each sheet carries

a static electricity charge of less than about 10 volts.

3. (Previously Presented) The mouse pad calendar of claim 38 wherein each sheet is

generally rectangular in top view and is joined to each adjacent sheet only at each corner thereof.

4. (Previously Presented) The mouse pad calendar of claim 1 wherein each sheet is

generally rectangular in top view and each corner of each sheet is a generally rounded corner.

5. (Previously Presented) The mouse pad calendar of claim 1 wherein each sheet has a

different calendar portion thereon.

6. (Previously Presented) The mouse pad calendar of claim 1 wherein each sheet is

joined to said at least one adjacent sheet by a relatively weak adhesive such that each sheet can

be separated from said at least one adjacent sheet by manually tearing said adhesive.

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7. (Previously Presented) The mouse pad calendar of claim 6 wherein said adhesive is

weaker than said sheets.

8. (Previously Presented) The mouse pad calender of claim 1 wherein each sheet is

joined to said at least one adjacent sheet by a binding means which generally closely conforms to

the shape of each sheet and does not protrude significantly outwardly from each sheet.

9. (Previously Presented) The mouse pad calender of claim 1 wherein each sheet has a

surface resistivity of between about 800 and about 3000 ohms.

10. (Previously Presented) The mouse pad calender of claim 1 wherein each sheet of

said plurality of sheets is generally aligned.

11. (Previously Presented) The mouse pad calender of claim 1 wherein said plurality of

sheets includes a first sheet with a first calender portion printed thereon, and a second sheet with

a second calender portion printed thereon.

12. (Previously Presented) The mouse pad calender of claim 1 wherein said calender

portion is a calender portion for less than a calender year.

13. (Previously Presented) The mouse pad calender of claim 1 wherein said calender

portion is a month.

14. (Previously Presented) The mouse pad calendar of claim 1 further comprising a

backing pad coupled to a bottom one of said sheets, said backing pad having a stiffness greater

than each of said sheets and having about the same shape and size in top view as said bottom one

of said sheets.

15. (Canceled)

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16. (Previously Presented) The mouse pad calendar of claim 1 wherein said anti-static electric property or said reduced static electric charge includes an anti-static coating on at least an upper surface of each sheet.

17-27. (Canceled)

28. (Previously Presented) A method for using a mouse pad calendar comprising the steps of:

providing a mouse pad calendar including a plurality of stacked sheets, each sheet having a calendar portion printed thereon and being arranged in chronological order and joined to at least one adjacent sheet, said calendar portion having a time period of at least one week, wherein an upper surface of each sheet is treated to have an anti-static electric property or a reduced static electricity charge compared to paper which is not treated to reduce its static electricity charge;

locating a computer mouse on top of said mouse pad calendar; and moving said computer mouse along said mouse pad calendar to cause corresponding movement of a cursor on a computer display device.

29. (Original) The method of claim 28 further comprising the step of removing an upper one of said sheets to expose another of said sheets.

30-37. (Canceled)

- 38. (Previously Presented) The mouse pad of claim 1 wherein each sheet is not directly joined to any adjacent sheet at an intermediate location of each edge of each sheet such that a user can slide a finger between adjacent ones of said sheets at said intermediate location of each edge.
- 39. (Previously Presented) The method of claim 28 further comprising the step of removing an upper-most one of said stacked sheets at the end of the calender portion printed

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thereon to expose a stacked sheet located below with the next sequential calendar portion printed thereon.

- 40. (Previously Presented) The method of claim 28 wherein said each sheet of said mouse pad calender is not directly joined to any adjacent sheet at an intermediate location of each edge of each sheet such that a user can slide a finger between adjacent ones of said sheets at said intermediate location of each edge.
- 41. (Previously Presented) The method of claim 40 wherein each sheet is generally rectangular in top view and is joined to each adjacent sheet only at each corner thereof.
  - 42. (Previously Presented) The method of claim 28 wherein each sheet is made of paper.
- 43. (Previously Presented) The mouse pad calendar of claim 1 wherein each sheet is made of paper.
- 44. (Previously Presented) A mouse pad calendar comprising a plurality of stacked, chronologically arranged sheets, each sheet having a calendar portion printed thereon, said calendar portion having a time period of at least one week, each sheet being joined to any adjacent sheets at least partially along at least two separate edges of that sheet such that each sheet can be removed from said stack of sheets in a tear-off manner and wherein each sheet is not directly joined to any adjacent sheet at an intermediate location along each edge of each sheet such that a user can slide a finger between adjacent ones of said sheets at said intermediate location of each edge.
- 45. (Previously Presented) The mouse pad calendar of claim 44 wherein each sheet is generally rectangular in top view and is joined to each adjacent sheet only at each corner thereof.
- 46. (Currently Amended) The mouse pad calendar of claim 44 wherein each edge of each sheet includes an adhesive free portion at the associated intermediate location.

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47. (Previously Presented) The mouse pad calendar of claim 44 wherein an upper surface of each sheet is treated to have an anti-static electric property or a reduced static electricity charge compared to paper which is not treated to reduce its static electricity charge.

48. (Previously Presented) A method for using a mouse pad calendar comprising the steps of:

providing a mouse pad calendar including a plurality of stacked sheets, each sheet having a calendar portion printed thereon and being arranged in chronological order and joined to at least one adjacent sheet, said calendar portion having a time period of at least one week, wherein each sheet is not directly joined to any adjacent sheet at an intermediate location along each edge of each sheet such that a user can slide a finger between adjacent ones of said sheets at said intermediate location of each edge;

locating a computer mouse on top of said mouse pad calendar; and moving said computer mouse along said mouse pad calendar to cause corresponding movement of a cursor on a computer display device.

- 49. (Previously Presented) The method of claim 48 wherein each sheet is generally rectangular in top view and is joined to each adjacent sheet only at each corner thereof.
- 50. (Previously Presented) The method of claim 48 wherein an upper surface of each sheet is treated to have an anti-static electric property or a reduced static electricity charge compared to paper which is not treated to reduce its static electricity charge.